PATENT SNR Matter No. 50047590-0059 Harman Docket No. P02017US

CLAIMS

What is claimed is:

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- An acoustic waveguide, comprising:
- a first control curve;
- a second control curve;
- a third control curve;
- a fourth control curve; and
- a continuous three-dimensional least-energy-surface coincident with the first control curve, the second control curve, the third control curve and the fourth control curve that intersect a circular throat end and a non-elliptical closed control curve that defines a mouth.
- 2. The acoustic waveguide of claim 1, wherein the continuous three-dimensional least-energy-surface is free of discontinuities.
- 3. The acoustic waveguide of claim 1, wherein the continuous three-dimensional surface further includes: a minimum surface area axial section plane of the continuous three-dimensional surface formed from the first control curve, second control curve, third control curve, and fourth control curve.
- 4. The acoustic waveguide of claim 3, wherein the minimum surface area axial section plane is at the circular throat end of the acoustic waveguide.

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- 5. The acoustic waveguide of claim 1, wherein the first control curve is symmetrical about an axis with the second control curve.
- 6. The acoustic waveguide of claim 5, wherein the third control curve is symmetrical about the axis with the fourth control curve.
- 7. A method for creation of an acoustic waveguide, comprising:
 identifying a first control curve;
 identifying a second control curve that mirrors the first control curve;
 identifying a third control curve;
 identifying a fourth control curve that mirrors the third control curve; and
 generating a least-energy-surface that is formed from the first control curve, second
 control curve, third control curve and fourth control curve and intersect a circular throat end and
 a non-elliptical closed control curve forming a mouth.
- 8. The method of claim 7, where generating further comprises forming the least-energy-surface as a continuous surface minimizing the formation of any discontinuities.
 - 9. An acoustic waveguide, comprising:
 means for defining a first control curve;
 means for defining a second control curve that mirrors the first control curve;
 means for defining a third control curve;
 means for defining a fourth control curve that mirrors the third control curve;

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a least-energy-surface that is formed by the first control curve, second control curve, third control curve and fourth control curve and intersect a circular throat end and a non-elliptical closed control curve forming a mouth.

10. The acoustic waveguide of claim 9, wherein the least-energy-surface further comprises a continuous surface minimizing the presence of discontinuities.